EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(lithiophosphate OR ("lithium phosphate")) SAME "soda AND phosphoric"	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 08:59
L3	8	(lithiophosphate OR (lithium NEAP2 phosphate)) SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:00
L4	29	(lithiophosphate OR (lithium NEAP2 phosphate)) SAME soda	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:02
L6	681	(lithiophosphate OR (lithium NEAR2 phosphate)) SAME "phosphoric acid"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:04
L7	58	"429".clas. AND (lithiophosphate OR (lithium NEAR2 phosphate)) SAME "phosphoric acid"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:04
L8	63	"429" das. AND (lithlophosphate OR (lithlum NEAR2 phosphate)) SAME ("H. sub.3PO.sub.4" OR "phosphoric acid")	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:15
L9	1	"429" das. AND (lithiophosphate OR (lithium NEAR2 phosphate)) SAME (("H. sub.3PO.sub.4" OR "phosphoric acid") AND soda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:15
L10	7	"429".das. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LIFeRO. sub.4") SAME ("H.sub.3PO.sub.4" OR "phosphoric acid") AND soda)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/07/27 09:16

L11	91	"429".das. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LiFePO. sub 4") SAME (("H. sub.3PO.sub.4" OR "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:16
L12	0	"429" clas. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LiFePO. sub 4") SAME ("H.sub.3 PO.sub.4" OR "phosphoric acid")) SAME recovery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:20
L13	0	"429".clas. AND (lithiophosphate OR (lithilum NEAR2 phosphate) OR "LiFePO. sub.4") SAME ("H.sub.3PO.sub.4" OR "phosphoric acid")) SAME recycle	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:20
L14	83	"429".clas. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LiFePO. sub.4") SAME ("H.sub.3PO.sub.4" OR "phosphoric acid")) SAME lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:20
L15	3	"429".clas. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LiFePO. sub.4") SAME ("H.sub.3PO.sub.4" OR "phosphoric acid")) SAME precipitate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:22
L16	10	"429".clas. AND (lithiophosphate OR (lithium NEAR2 phosphate) OR "LiFePO. sub.4") SAME (sulphuric OR sulfuric)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:24
L17	0	*429*.clas. AND (hexafluorophoshate) SAME (LiGi SAME stabiliz\$5)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:32
L18	0	*429*.clas. AND (hexafluorophoshate) SAME ((LICI OR (lithium NEAP2 chloride)) SAME stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:33
L19	2	"429".clas. AND (hexafluorophosphate) SAME ((LICI OR (lithium NEAP2 chloride)) SAME stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:33
L20	O	*429".das. AND (phosphate NEAP4 anion) SAME ((LICI OR (lithium NEAR2 chloride)) SAME stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:33

L21	1	*429".das. AND (phosphate NEAR4 ion) SAME ((LICI OR (lithium NEAR2 chloride)) SAME stabiliz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:33
L22	2	(hexafluorophosphate) SAME ((LICI OR (lithium NEAR2 chloride)) SAME stabiliz \$5)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:34
.23	420	(hexafluorophosphate) SAME ((LiCI OR (lithium NEAR2 chloride)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:34
24	2	(hexafluorophosphate) SAME ((LiCl OR (lithium NEAR2 chloride)) SAME stabiliz \$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:35
.25	76	(hexafluorophosphate) SAME ((LiCl OR (lithium NEAR2 chloride)) SAME aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:36
.26	42	(hexafluorophosphate) SAME ((LiCl OR (lithium NEAR2 chloride)) WITH aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:36
27	0	(hexafluorophosphate WITH PF) SAME ((LICI OR (lithium NEAR2 chloride)) WITH aqueous)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:36
28	0	(hexafluorophosphate WITH PF) SAME ((LICI OR (lithium NEAR2 chloride)) WITH wet)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:38
 .2 9	0	(hexafluorophosphate) SAME ((LiG OR (lithium NEAR2 chloride)) WITH wet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:38
L30	42	(hexafluorophosphate) SAME ((LICI OR (lithium NEAR2 chloride)) WITH aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:38

L31	34	(hexafluorophosphate) SAME ((LICI OR ((lithium NEAP2 chloride)) WITH aqueous NOT "non-aqueous")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:39
L32	32	(hexafluorophosphate) SAME ((LICI OR ((lithium NEARI chloride)) WITH aqueous NOT "non-aqueous")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:39
L33	2	(fluorophosphate) SAME ((LICI OR ((lithium NEARI chloride)) WITH aqueous NOT "non-aqueous")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:40
L34	59	(sulfuric OR sulphuric) SAME (steel NEAR2 shot)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:43
L35	28	(sulfuric OR sulphuric) SAME (steel NEAR2 shot) SAME temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:43
L36	1	(sulfuric OR sulphuric) SAME (steel NEAF2 shot) SAME temperature SAME lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:43
.37	287	(sulfuric OR sulphuric) SAME (shot OR steel) SAME temperature SAME lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:44
L38	14	(sulfuric OR sulphuric) SAME (shot) SAME temperature SAME lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:44
L39	172	cathode SAME ((sulfuric OR sulphuric) NEAR1 acid) SAME peroxide SAME temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:45
L40	29	F429* das. AND cathode SAME ((sulfuric OR sulphuric) NEAR1 acid) SAME peroxide SAME temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:46

L41	13	¹ 429" clas. AND cathode SAME ((sulfuric OR sulphuric) NEAR1 acid) SAME peroxide SAME temperature AND lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:46
L42	6	battery SAME cathode SAME ((sulfuric OR sulphuric) NEAR1 acid) SAME peroxide SAME temperature AND lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:47
L43	0	"LIFePO.sub.4" SAME ((sulfuric OR sulphuric) NEAR1 acid) SAME peroxide SAME temperature AND lithium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/27 09:47
S1	26	((TEDJAR ADJI FAROUK) OR (FOUDRAZ ADJI JEAN-CLAUDE)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:25
S2	509	429/49.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:25
\$3	1	S1 AND S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:25
34	356	423/179.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:43
S5	1	S1 AND S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:44
S6	1	S2 AND S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:44
S7	864	S2 OR S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:44

S8	3	S7 AND ((lithium NEAR3 anode) SAME ((cobalt OR nickel OR manganese OR iron) NEAR2 cathode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:44
S9	0	S8 AND hydrollysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:45
S10	0	S8 AND crushing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:45
S11	3	S8 AND (electrolyte WITH salt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:46
S12	3	S8 AND salt	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:48
S13	2	S12 AND (argon WITH ("CO.sub.2" OR "carbon dioxide"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:49
S14	77	S7 AND ((lithium OR Li) SAME (cobalt OR nickel OR manganese OR iron))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:51
S15	8	S7 AND ((lithium OR Li) SAME (cobalt OR nickel OR manganese OR iron)) AND hydrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:51
S16	2	S7 AND ((lithium OR Li) SAME (cobalt OR nickel OR manganese OR iron)) AND hydrolysis AND crushing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:51
S17	0	S7 AND ((lithium OR L) SAME (cobalt OR nickel OR manganese OR iron)) AND hydrolysis AND crushing AND densification	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:51

S18	6	("6511639" OR "5882811" OR "5888463").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 08:54
S19	1702	241/23.cds. OR 423/179.5.cds OR 429/49 cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 09:03
S20	o	S19 AND ((Ilithium OR LI) SAME (cobalt OR nickel OR manganese OR iron)) AND hydrolysis AND crushing AND densification	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 09:03
S21	2	S19 AND ((lithium OR LI) SAME (cobalt OR nickel OR manganese OR iron)) AND hydrolysis AND crushing	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 09:03
S22	509	429/49.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:23
S23	357	423/179.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:23
S24	4	(S22 OR S23) AND (dry WITH (crushing OR crushed OR communition))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:23
S25	2	(S22 OR S23) AND ((dry WITH (crushing OR crushed OR communition)) SAME inert)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:23
S26	10	(S22 OR S23) AND (((crushing OR crushed OR communition)) SAME (argon OR nitrogen OR inert)) NOT S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:31
S27	1	(S22 OR S23) AND (((crushing OR crushed OR communition)) SAME (argon OR nitrogen OR nitro)) AND ((separated OR separation) NEAR4 (magnet OR magnetic)) NOT S25	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:33

S28	13	battery AND (((crushing OR crushed OR communition)) SAME (argon OR nitrogen OR inert)) AND ((separated OR separation) NEAF4 (magnet OR magnetic)) NOT \$25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:37
S29	13	[US-20070179332-\$ or US-20050097179- \$ or US-20030121366-\$ or US- 20020124691-\$), did. or (US-4849021-\$ or US-5575907-\$ or US-4042177-\$ or US- 7407122-\$ or US-6524737-\$ or US- 6743746-\$), did. or (US-376124-\$), did. or (FR-286803-\$ or BE-559366-\$), did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/05/12 14:41
S30	13	\$29 AND (((crushing OR crushed OR communition)) \$24ME (argon OR nitrogen OR inert)) AND ((separated OR separation) NEAF4 (magnet OR magnetic)) NOT \$25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:41
S31	12	\$29 AND (((crushing OR crushed OR communition)) \$34ME (argon OR nitrogen OR inert)) AND ((separated OR separation) NEAF4 (magnet OR magnetic)) NOT \$25 NOT "2868603".PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:42
S32	2	6511639*.PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:14
S33	4	*5882811**.PN. OR *5888463*.PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:15
S34	2	"2003180604" .PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:17
S35	2	"20030180604".FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:17
S36	1	(lithiophosphate SAME (soda AND phosphoric add"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:49

S37	5	("lithium phosphate" SAME (soda AND "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:49
S38	17	((lithiophosphate OR "lithium phosphate") AND ((soda OR flyash) WITH "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:50
S39	1	((lithiophosphate OR "lithium phosphate") SAME ((soda OR flyash) WITH "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:50
S40	2	((lithiophosphate OR "lithium phosphate") SAME ((soda OR flyash OR ash OR caustic) WITH "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:50
S41	43	(("alkali metal phosphate") SAME ((soda OR flyash OR ash OR caustic) WITH "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:51
S42	25	(("alkali metal phosphate") SAME ((soda) WITH "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:51
S43	0	(("alkali metal phosphate") SAME ((soda) WiTH "phosphoric acid")) AND battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 08:52
S44	52	"429".clas. AND (lithium NEAR3 anode WITH nickel NEAR3 cathode SAME electrolyte)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:03
S45	2	² 429".clas. AND (lithium NEAR3 anode WITH nickel NEAR3 cathode SAME electrolyte) AND recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:03
S46	1240808	crushing WTIH "room temperature"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:16

S47	1	"dry crushing" WITH "room temperature" AND "429".clas. AND (battery WITH (recycle OR recycling OR remediation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:17
S48	1	"dry crushing" WITH "room temperature" AND "429".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:17
S49	9	crushing WITH "room temperature" AND "429" das.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:17
S50	1	crushing WITH "room temperature" AND "429" das. AND (recycle OR recycling OR remediation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:18
S51	6	(crushing WITH (temperature OR *. degC')) AND *429*.clas. AND (recycle OR recycling OR remediation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:18
S52	6	((crushing OR communition) WITH ((temperature OR ".degC")) AND "429". das. AND (recycle OR recycling OR remediation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:20
S53	20	((crushing OR communition OR grinding) WITH (temperature OR ".degC") AND "429".das. AND (recycle OR recycling OR remediation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:21
S54	15	((grinding) WITH (temperature OR ". degC")) AND "429" clas. AND (recycle OR recycling OR remediation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/13 09:21
S55	2	6329096".FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 09:34
S56	0	429/49.cds. AND "lithium ion battery" WITH ((oxbalt OR nickel) NEAR2 cathode)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 11:07

S57	22	"429".clas. AND "lithium ion battery" WITH ((cobalt OR nickel) NEAR2 cathode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 11:07
S58	1	429/49.cds. AND ("lithium ion battery" AND (magnetic NEAR2 separation) SAME (sleve))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 11:31
S59	1	429/49.cds. AND (lithlophosphate WITH (soda AND "phosphoric add"))	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 12:58
S60	0	429/49.cds. AND ((lithium NEAR3 phosphate) WITH (soda AND "phosphoric acid"))	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 12:58
S61	0	429/49.cds. AND ((lithium NEAR3 phosphate) SAME (soda AND "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 12:58
S62	1	429/49.cds. AND (((lithium NEAR3 phosphate)) OR LIPOR 'LIPF.sub.6" OR lithiophosphate) SAME (soda AND "phosphoric acid"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 12:59
S63	0	429/49.cds. AND (((lithium NEAR3 phosphate) OR ILP OR "LIP"sub.6" OR lithiophosphate) SAME (social AND "phosphoric acid")) NOT "20070196725". PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 12:59
S64	510	429/49.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:17
S65	0	\$64 AND (electrolysis WITH antimony \$1lead AND stainless)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:17
S66	1	S64 AND (electrolysis SAME (antimony \$1lead OR Sb\$1Pb) AND stainless)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:17

S67	510	429/49.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:18
S68	1	\$67 AND (electrolysis AND (antimony \$1lead OR \$5\$1Pb) AND stainless)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:18
569	13	S67 AND (LICI OR "lithium chloride")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:19
S70	9	S67 AND (LiCl OR "lithium chloride" AND hexafluorophosphate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:20
S71	1	S67 AND ((LICI OR "lithium chloride") AND hexafluorophosphate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:20
S72	2	S67 AND ((LICI OR "lithium chloride") AND phosphate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:20
S73	3	S67 AND (sieving AND "magnetic separation")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:24
S74	44	S67 AND electrolysis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:29
S75	1	S67 AND (2N NEAR2 ((sulfuric OR sulphuric) ADJ1 acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:31
S76	3	S67 AND (cathode NEAR2 ((sulfuric OR sulphuric) ADJ1 acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:31

S77	10	S67 AND ((cobalt OR nickel OR manganese OR iron) WITH ((sulfuric OR sulphuric) ADJ1 acid))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:31
S78	1	S67 AND ((cobalt OR nickel OR manganese OR iron) WITH ((sulfuric OR sulphuric) ADJ1 acid)) AND lithium\$1ion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:34
S79	1	S67 AND ((cobalt OR nickel OR manganese OR iron) WITH ((sulfuric OR sulphuric) ADJ1 acid)) AND lithium NEAR2 battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:34
S80	1	S67 AND ((cobalt OR nickel OR manganese OR iron) WITH ((sulfuric OR sulphuric) ADJ1 acid)) AND ((Li OR Lithium) NEAR2 battery)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:34
S81	1	S67 AND ((cobalt OR nickel OR manganese OR inon) WITH ((sulfuric OR sulphuric) ADJ1 scid)) AND ((Li OR Lithium) NEAR2 (cell OR battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:34
S82	1	S67 AND ((cobalt OR nickel OR manganese OR iron) WITH ((sulfuric OR sulphuric) ADJ1 scid)) AND ((Li OR Lithium) WITH (cell OR battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/29 09:34
S83	38	"LiFePO.sub.4" SAME ((2N OR 2M OR "2 normal" OR "2 molar") NEAR2 ((sulfuric OR sulphuric) ADJ1 acid) OR "H.sub.2S")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:15
S84	0	"LiFePO.sub.4" SAME (((2N OR 2M OR 2 normal" OR "2 molar") NEAF2 ((((sulfuric OR sulphuric) ADJ1 acid) OR "H.sub.2S")))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:15
S85	44	"LiFePO.sub.4" SAME (((((sulfuric OR sulphuric) ADJ1 acid) OR "H.sub.2S")))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:16
S86	0	"LiFePO.sub.4" SAME (((((sulfuric OR sulphuric) ADJt acid) OR "H.sub.25")) AND "hydrogenated peroxide")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:16

S87	1	"LIFePO.sub.4" SAME (((((sulfuric OR sulphuric) ADJi acid) OR "H.sub.2S")) AND "hydrogen peroxide")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:17
S88	0	"LIFePO.sub.4" SAME (((((sulfuric OR sulphuric) ADJi acid) OR "H.sub.2S")) AND "H.sub.2O.sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/09 13:17
S89	2	*20040033360".FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:26
S90	6	"LIFePO.sub.4" SAME (((sulfuric OR sulphuric) NEAR1 acid) OR "H.sub.2SO. sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:27
S91	0	"LIFePO.sub.4" SAME ((((sulfuric OR sulphuric) NEARI acid) OR "H.sub.2SO. sub.4") SAME (dissolving OR separating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:29
S92	0	("LiFePO.sub.4" OR "LiFePO.sub.4- based") SAME ((sulfuric OR sulphuric) NEARI acid) OR "I-Isub.250.sub.4")) SAME (dissolving OR separating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:30
593	0	("LiFePO.sub.4" OR "LiFePO.sub.4- based") SAME ((((sulfuric OR sulphuric) NEARI acid) OR "IND-29O.sub.4")) SAME (dissolving OR separating OR separate OR dissolve OR remove)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:30
S94	2	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based") SAME ((((sulfur LiFePO4- based") SAME ((((sulfur OR sulphuric) NEAR1 acid) OR "H.sub.2SO.sub.4")) SAME (dissolving OR separating OR separate OR dissolve OR remove)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/10 13:30
S95	1	battery AND lithiophosphate SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:24
S96	0	battery AND (lithium NEAP2 hexafluoride) SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:24

S97	0	battery AND (lithium NEAP2 hexafluoridephosphate) SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:24
S98	0	battery AND (lithium NEAF2 hexafluorophosphate) SAME (soda AND phosphoric)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:25
S99	0	(lithium NEAP2 hexafluorophosphate) SAME (soda AND phosphoric)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:25
S100	2651	((Ilthium NEAR2 hexafluorophosphate) OR lithiophosphate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:25
S101	1	((Ilthium NEAR2 hexafluorophosphate) OR lithiophosphate) SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:25
S102	1	((ilthium NEAP2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) SAME (soda AND phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:26
S103	458	((Ilthium NEAR2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) AND (soda AND phosphoric)	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:26
S104	98	((ilthium NEAR2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) AND (soda SAME phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:27
S105	78	((ilthium NEAR2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) AND (soda WITH phosphoric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:27
S106	1	((lithium NEAR2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) AND (soda WITH phosphoric) AND battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:27

S107	2	((lithium NEAF2 hexafluorophosphate) OR lithiophosphate OR hexafluorophosphate) AND (("Na. sub.2CO sub.3" OR soda) WITH phosphoric) AND battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:31
S108	119	("LIFePO sub 4" OR "LIFePO sub 4- based" OR "LIFePO4" OR "LIFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) SAME ((sulfurlo OR sulphuric) NEAP2 add)	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:36
S109	105	("LFPO sub.4" OR "LFPO sub.4- based" OR "LIFPO4" OR "LFPO4- based" OR "lithium hexafluorophosphate" OR hexafluoroithiumphosphate) WITH ((sulfuric OR sulphuric) NEAP2 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:36
S110	76	("LIFePO sub.4" OR "LIFePO.sub.4- based" OR "LIFePO4" OR "LIFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH ((sulfuric OR sulphuric) NEAR2 acid) AND "429" clas.	US-PGPUB; USPAT; USOCR; FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:36
S111	8	("LIFePO sub.4" OR "LIFePO sub.4" based" OR "LIFePO4" OR "LIFePO4-based" OR "lithium hexafluorophosphate" OR hexafluorophosphate" OR hexafluorithiumphosphate) WITH ((sulfuric OR subphuric) NEAR2 acid) AND "429" clas. AND recycling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:37
S112	4	("LIPPO sub.4" OR "LIPPO sub.4" based" OR "LIPPO4" OR "LIPPO4" based" OR "lithium hexafluorophosphate" OR hexafluorothishumphosphate) WITH ((sulfuric OR sulphuric) NEAR2 acid) SAME battery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:38
S113	211	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LiCl OR "lithium chloride")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:39
S114	510	429/49.cds	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:40
S115	357	423/179.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/07/13 11:40

S116	0	("LIFePO.sub.4" OR "LIFePO.sub.4- based" OR "LiFePO4" OR "LIFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LIG OR "lithium chloride") AND (S114 OR [S115)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:40
S117	1	("LiFePO sub.4" OR "LiFePO sub.4" based" OR "LiFePO4" OR "LiFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LiO OR "lithium chloride") AND 429/59.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:40
S118	0	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based" OR "lifthium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LiO OR "lithium chloride") SAME andoe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:40
S119	8	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LiO OR "lithium chloride") SAME anode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:40
S120	0	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolphosphate" WITH (LiCl) SAME anode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:41
S121	2	("LiFePO.sub.4" OR "LiFePO.sub.4- based" OR "LiFePO4" OR "LiFePO4- based" OR "lithium hexafluorophosphate" OR haxafluorolphosphate" WITH (LiCI) SAME anion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:42
S122	2	("LIFePO.sub.4" OR "LIFePO.sub.4- based" OR "LIFePO4" OR "LIFePO4- based" OR "lithium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LIO OR "lithium chloride") WITH anion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:42
S123	0	("LifePO.sub.4" OR "LifePO.sub.4- based" OR "LifePO4" OR "LifePO4- based" OR "lifthium hexafluorophosphate" OR hexafluorolithiumphosphate) WITH (LiO OR "lifthium chloride") WITH stabaliz\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:43
S124	59	(lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:43

S125	6	(lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid) WITH "hydrogen peroxide"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:44
S126	0	(lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid) WITH "hydrogen peroxide" WITH separate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:44
S127	o	(lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid) WITH "hydrogen peroxide" WITH (divide OR remove)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:44
S128	0	((lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid) WITH "hydrogen peroxide") SAME (divide OR remove OR removal OR separate OR separation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:44
S129	6	((lithium WITH phosphate WITH iron) SAME ((sulphuric OR sulfuric) NEAR2 acid) WITH "hydrogen peroxide")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:45
S130	31	oobalt AND ((trivalent NEAR2 cobalt NEAR2 hydroxide) OR "Co(OH).sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:55
S131	0	(cobalt NEAR2 anode) SAME ((trivalent NEAR2 cobalt NEAR2 hydroxide) OR "Co (OH) .sub.2") SAME "sulfuric acid"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:56
S132	0	(cobalt NEAR2 anode) SAME ((trivalent NEAR2 cobalt NEAR2 hydroxide) OR "Co (OH).sub.2")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:56
S133	9	cobalt SAME ((trivalent NEAP2 cobalt NEAP2 hydroxide) OR "Co(OH).sub.2") SAME acid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:56
S134	6	cobalt SAME ((trivalent NEAP2 cobalt NEAP2 hydroxide) OR "Co(OH).sub.2") SAME "sulfuric acid"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/13 11:56

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